# State Summary for Grade 10 Spring 2006 State Results for Reading, Language Usage & Mathematics By Special Programs

## **State of IDAHO**

## **Economically Disadvantaged**

#### **Goal Level Performance**

<u>Reading</u>		5 "			
Overall	Reading Process	Reading Comprehension			
Mean StDev Median Count	Mean StDev Count	Mean StDev Count	_		
229.0 9.8 229.0 5899	228.2 12.5 5899	229.5 9.7 5899			
Language Usage					
Overall	Writing Process	Writing Conventions			
Mean StDev Median Count	Mean StDev Count	Mean StDev Count			
225.3 11.4 226.0 5887	226.5 12.1 5887	224.3 11.8 5887			
<u>Mathematics</u>		Concepts and	Concepts and	Concepts and	Data Analysis,
Overall	Number and Operation	Principles of Geometry	Language of Algebra	Principles of Geometry	Probability, and Statistics
Mean StDev Median Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count
243.8 11.3 244.0 5914	242.4 15.3 5914	241.1 16.6 5914	245.8 13.5 5914	248.0 14.4 5914	241.0 13.6 5914

Results are reported for groups of 10 and greater. This report provides results for students with valid test events.

Report date: 18-Aug-06 Page 1 of 5

# State Summary for Grade 10 Spring 2006 State Results for Reading, Language Usage & Mathematics By Special Programs

### **State of IDAHO**

### **Limited English Proficient**

#### **Goal Level Performance**

<u>Reading</u>							
Overall	Reading Process	Reading Comprehension					
Mean StDev Median Count	Mean StDev Count	Mean StDev Count					
222.8 9.4 223.0 980	221.7 12.2 980	223.3 9.4 980					
Language Usage							
Overall	Writing Process	Writing Conventions					
Mean StDev Median Count	Mean StDev Count	Mean StDev Count					
219.1 13.3 221.0 982	219.9 14.1 982	218.3 13.4 982					
Mallacation							
<u>Mathematics</u>	Number and	Concepts and Principles of	Concepts and Language of	Concepts and Principles of	Data Analysis, Probability, and		
Overall	Operation	Geometry	Algebra	Geometry	Statistics		
Mean StDev Median Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count		
238.7 10.4 237.0 983	238.8 15.3 983	233.4 15.6 983	240.5 13.0 983	243.7 13.8 983	235.1 12.4 983		

Results are reported for groups of 10 and greater. This report provides results for students with valid test events.

# State Summary for Grade 10 Spring 2006 State Results for Reading, Language Usage & Mathematics By Special Programs

### **State of IDAHO**

### **Migrant**

#### **Goal Level Performance**

<u>Reading</u>							
Overall	Reading Process	Reading Comprehension					
Mean StDev Median Count	Mean StDev Count	Mean StDev Count					
221.9 9.2 222.0 247	221.7 12.2 247	222.1 9.3 247					
Language Usage							
Overall	Writing Process	Writing Process Writing Conventions					
Mean StDev Median Count	Mean StDev Count	Mean StDev Count					
218.3 14.3 221.0 247	218.7 15.0 247	217.9 14.6 247					
<u>Mathematics</u>	Number and	Concepts and Principles of	Concepts and Language of	Concepts and Principles of	Data Analysis,		
Overall	Operation	Geometry	Algebra	Geometry	Probability, and Statistics		
Mean StDev Median Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count		
238.6 10.0 238.0 248	240.4 15.0 248	233.2 17.0 248	240.6 12.2 248	242.7 13.5 248	234.9 12.1 248		

# State Summary for Grade 10 Spring 2006 State Results for Reading, Language Usage & Mathematics By Special Programs

### **State of IDAHO**

#### **Special Education**

#### **Goal Level Performance**

<u>Reading</u>		Dooding			
Overall	Reading Process	Reading Comprehension			
Mean StDev Median Count	Mean StDev Count	Mean StDev Count			
221.3 9.0 221.0 1520	218.9 12.2 1519	222.3 8.8 1519			
<u>Language Usage</u>					
Overall	Writing Process	Writing Conventions			
Mean StDev Median Count	Mean StDev Count	Mean StDev Count			
215.9 12.5 217.0 1517	217.3 13.3 1516	214.5 12.8 1516			
Mathematics Overall	Number and Operation	Concepts and Principles of Geometry	Concepts and Language of Algebra	Concepts and Principles of Geometry	Data Analysis, Probability, and Statistics
Mean StDev Median Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count
235.7 9.9 235.0 1525	235.0 15.0 1524	230.5 16.6 1524	237.0 11.6 1524	238.7 12.8 1524	233.4 12.5 1524

# State Summary for Grade 10 Spring 2006 State Results for Reading, Language Usage & Mathematics By Special Programs

### **State of IDAHO**

#### Title I A

Doading

#### **Goal Level Performance**

<u>Reading</u>		_									
Overall	Reading Process		Reading prehension								
Mean StDev Median Count	Mean StDev Co	nt Mean	StDev Cou	nt							
226.2 8.7 226.0 596	224.7 10.5	226.8	8.9 59	6							
<u>Language Usage</u>											
Overall	Writing Process	Writing	Writing Conventions								
Mean StDev Median Count	Mean StDev Co	nt Mean	StDev Cou	nt							
222.2 10.8 223.0 594	223.2 11.5	221.2	11.1 59	4							
<u>Mathematics</u> Overall	Number and Operation	Prir	Concepts and Principles of Geometry		ts and age of bra	Concepts and Principles of Geometry		of	Data Analysis, Probability, and Statistics		and
Mean StDev Median Count	Mean StDev Co	nt Mean	StDev Cou	nt Mean StD	ev Count	Mean	StDev	Count	Mean	StDev	Count
Weari Stock Wedian Count	IVICALI SIDEV CO	- Weari	Sibev Cou		CV COUIL	IVICAII	SIDEV	Count	IVICALI	SIDEV	Count
240.4 10.3 239.0 594	239.5 14.7	237.0	15.7 59	4 242.0 12	.0 594	243.9	13.9	594	238.0	12.6	594

Results are reported for groups of 10 and greater. This report provides results for students with valid test events.